ALLAHABAD AGRICULTURAL INSTITUTE Department of Agricultural Economics and Rural Sociology CERTIFICATE OF ORIGINAL WORK

This is to certify that Tusar Kanti Ghosh of the University of Allahabad, planned his study, carried out the survey work, analysed the data and prepared this report on "A COMPARATIVE STUDY ON BCONOMICS OF HIGH YIELDING VARIETIES AND LOCAL VARIETIES OF PADDY IN CHAKA BLOCK, ALLAHABAD, U.P."

These he did in part fulfilment of the requirements of the Master of Science in Agricultural Economics degree of the University of Allahabad.

A. C. Broadway
M.A., M.Sc., M.A.(Boon)
Senior Lecturer (15 1/4-2)
Department of Agricultural
Economics & Rural Sociology
Allahabad Agricultural Institute
Allahabad.

CERTIFICATE OF CHAIRMAN Department of Agrl. Economics & Rural Sociology AND

MEMBER OF THE EXAMINATION COMMITTEE

This thesis attached hereto, entitled *A COMPARATIVE STUDY OF ECONOMICS OF HIGH YIELDING VARIETY AND LOCAL VARIETY OF PADDY IN CHAKA BLOCK, ALLAHABAD, U.P. * is prepared and submitted by Tugar Kanti Ghosh, in part fulfilment of the requirements for the degree of Master of Science in Agricultural Economics is hereby accepted.

Manber

Examination Committee

Designation & Address

Dates

Chairman

Designation & Address

Dacos 4 (1111-11-1). 15 6.76



ACKNOWLEDGEMENT

The author expresses his deep appreciation to Mr. A.C. Broadway, Sr. Lecturer, Department of Agricultural Economics and Rural Sociology, Allahabad Agricultural Institute, Allahabad, for his able guidance, which had led to the completion of this thesis. His easy approachability and helping nature have always been a source of inspiration.

The author is indebted to Mr. Tripathi, Lecturer Department of Agricultural Economics and Rural Sociology for his invaluable discussion and encouragement during the investigations.

The author is grateful to Mr. A.P. Panday, Mr. D.C. Misra and Mr. J. George for timely suggestions, which helped a lot to complete the thesis.

The author is also thankful to Miss Khasnavis, for typing this thesis neatly and patiently.

Tusar Kanti Ghosh.

Dates

Tusar Kanti Ghosh

Allahabad Agricultural Institute Allahabad.

List of Tables

Table No.	THE	Page No-
IV.1	Structure of Perm Families	**
IV.2	Literacy of sample formers	
1V.3	Occupational distribution of sample farmers	
ZV.4	Land Utilisation of sample farmers	•
	Source wise distribution of irrigated area of sample farmers	**
*** **	Cropping pattern	
	Cost of cultivation of High Yielding and Desi varieties of paddy (per hectare)	
	Cost of cultivation per hectare for High Yielding varieties of paddy	
IV.9	Pattern of resources use per hectare for High Yielding Varieties and Desi varieties.	*

D LIBRARY

<u> Relicina</u>		Parts
IV.10	Pattern of resources use of H.Y.V. according to different varieties	
27.11	Cost of multivation per hectare for local varieties of peddy	>>
*. *	Crop cum-variety wise yield net profit and and input-output ratio on sample farms	
77.13	Cost of cultivation of H.Y.V. under first size group	•
EV. 14	Cost of cultivation of H.Y.V. under second size group.	
TV_15	Cost of cultivation of H.Y.V. under third size group	•

CHAPTER I

INTRODUCTION

The Indian High Yielding Varieties programme, an action programme based on new technology was incorporated in the Fourth Five Year Plan and implemented in 1966-67 (in an emergency situation created by two successive droughts) with a view to achieving self sufficiency in food grains and improving the rural income. The Government of India earlier has launched several programmes have had different objectives and approach. The emergency situation resulting from two major successive droughts years (1965-66 and 1966-67) necessiated the urgency of some short cut method which could give quick yielding results so as to meet the critical food shortage. The High Yielding Varieties technology essentially requires greater inputs as also their co-ordination with precision but offers higher effects productivity in short time. As a result of charmelisation of efforts of the Covernment of India, the agricultural output and productivity per acre have respectively increased at a compound rate of 3.0 and 1.4 percent per year during 1949-50.

The emphasis, therefore, had to be placed on principle of selectivity in area and intensification of cultivation so as to concentrate efforts and investments to

M L B MIN DE

A strategy for agricultural planning 1966 - Page 30

National Council of Applied Economic Research - Page 20

ensure quick returns. The Government of India followed the recommendation of the Ford Foundation Team. 2

The Intensive Agricultural District Programme popularly known as "Package Programme" in 1961-62 was launched by the Government of India. In subsequent years Intensive Agricultural Area Programme (IAAP) was incoeration These programmes were concerned with intensive agriculture in the areas favoured with maximum irrigation potentiality and minimum natural hazards, Demonstration of improved practice supply of inputs of seeds, fertilizers, posticides, credit and implements were taken up by the Government for increasing the cropping intensity. However, achievement statistics were dissapointing. It was realised that though the programme were concerned with intensive agriculture they operated within the limitation set by existing crop varieties which have relatively low responsive to fertilizers. By this time, some new dwarf and short duration crops which are highly responsive to fertilisers were available as a result of research in the science of plant breeding sponsored by Rockfeller in the Phillippines and Mexico. Besides rapid changes at that time were taking place in the varietal position of the country and institutions like Central Rice Research Institute, Cuttack and at Hyderabad were busy in developing varieties to suit the varied ago climatic condition of India.

Strategy for Agricultural Planning 1966, New Delhi, Page 45
Report on "India's food crisis and steps to meet it"
April 1959 sponsored by the Ford Foundation.

High Yielding Variety Programme:

In recognisation of the need for the development of agriculture, this new strategy viz., High Yielding Varieties Programme was introduced in the country from kharif of 1966-67 and covered paddy, wheat and millets. It was started with the objective of introducing newly identified High yielding strains responsive to high doses of fertilizers. The programme was aimed at attaining self sufficiency in food by the end of 1970-71. The introduction of this High Yielding Variety Programme in 1966 is an additional feather on its cap as it had done a commendable work in implementing this very successfully. This was seen from rapid increase in the number of participants in the programme within a short period of three years. Name of high yielding varieties which are being grown now a days are as follows: Padma, Jaya, Krishna, Vijaya, Jamuna Sabarmati, I.R. 20, I.R. 8. Taichung Native I etc. For increasing agricultural production to meet the requirements of the over increasing population of India, the suitable strategy is to increase the production per unit area and per unit time. This isonly possible by making use of High Yielding Varieties of grops and intensity of dropping. It depends upon the use of balanced fortilizers and adequate irrigation.

In the fourth plan, the M.Y.V.P is of crucial importance. Meanly two third of additional production of food grains is expected by the extension of this programme from the base level of 8.5 million bectares to 24.1 million bectares.

The High Yielding Varieties Programme was planned to be organised and administered by both Union and State
Department of Agriculture.

The main elements are :

- 1) To make available the required type and quantity of inputs, particularly chemical fertilizers and to allocate sufficient foreign exchange for this purpose.
- 2) To encourage investment in fertilizer factories and to allocate sufficient foreign exchange for this purpose.
- 3) To recognise agricultural research into a co-ordinated programme of all India scheme aimed to raise Indian agricultural productivity.
- 4) To provide adequate credit to farmers willing to grow the new varieties and adopt new farm practices and
- 5) To emplement cereal price levels which would be "producer oriented" i.e. would provide economic incentives to farmers to inwest in the fertilizer seed and other inputs required for new technology.

Problem.

Although H.Y.V.P. was launched there was lot of difficulties faced by the farmer regarding climatic conditions. At these particular varieties of high yield are very highly succeptible to disease, pests. The recommended doses of fertiliser are not being practised by the farmers because they are

^{*} H.Y.V.P. Fourth Plan Draft Outline
Fond grain production in Third Five Year Plans
LIBRARY

unable to pay such amount. Neither they are able to buy recommended pesticides. Scarcity and high prices of inputs have hindered farmers even to apply the recommended doses of fertilizers, pesticides etc. Water supply position is also not adequate because required irrigation facilities are not existing. Again the importance of credit supply is also a big issue because most of the farmers are not able to pay the over-head costs involved in such cultivation, easy access to credit is very necessary for purchase of bullocks, sprayers, fertilizers and pesticides.

Justifications

It is indicated there is no simple enswer to break through in rice production. Pin pointing the obstacles to increase rice yields at the local or farm level is a priority. The co-operative state and central research work of the all India co-ordinated rice improvement programme is evolving promising new high yielding varieties and other technology.

Since there was acute shortage of food grains in the country and frequent draughts, a vigorous effort has been made to fulfil the requirement of the country. The study also will reveal the cost needed for the M.Y.V. than the local variety, its profit ability which will be of greater importance to the farmer as well as the Government. The Government policy was to attain the highest production

in the field of agriculture with the help of latest technology in agriculture. The study is justified in the above
point of view. Farmers mostly practice local varieties
either due to the shortage of inputs or due to lack of
confidence. This study will help the farmers as far as the
yield is concerned. The survey says that prices show a
continuous tendency to rise inspite of the increase in the
production of food grains. It plays an important role in
the field of economic investigation specially in agricultural
production accompanied by uncertainty in price yield and
institutional factors including Government policies. It
also plays an important role in the formulation of price
policies by the Government as well as in the efficient use
of resources.

Ones more economic implication of the high yielding varieties of the peddy crop is not only this yield heavily but also make it possible to the attainment of self sufficiency in food.

Objectives

The study was undertaken with the following objectives:

To analyse the impact of cultivation of high yielding

Varieties of paddy on the (a) Cropping pattern

(b) Pattern of resource use

(c) Farm income_a

CHAPTER II



REVIEW OF LUTERATURE

In the year 1966-67, H.Y.V. programme was launched. Shingarey and R.E. Waghmare sampled 40 cultivators from 16 villages of Kolaba district of Maharastra villages were selected because it was under Taichung Native I, a rice variety. The data says the yield is about 6 quintals per acre more grain and about 8 62 per acre additional net gain over the local variety grown by the same farmer. The authors estimate a Cobb Douglas type production function was filled, which related yield of T.N.I to land, human labour, bullock labour and working capital excluding expenditure on human and bullock labour. Only knd and bullock labour had elasticities significantly different from zero.

T.R.K. Rao 2 studied the variety of I.R.8 in the west godavari district. His studies were as long as coverage and performance were concerned. 18 participants and 7 non participants were contacted of which participants were considered more educated than nonparticipants. The variety I.R. 8 on an average yielding about 58 percent more grain per acre and about 22 percent more net income. The author also noted that the cultivator devoted greater area (35 percent to I.R.8 than large cultivators (20 percent). This fact perhaps

TREARY

J Shingarey, M.K. Waghmare, "A study into economics of cultivation of Taichung Native I paddy in Kolaba district of Meharastra". Indian Journal of Agricultural Economics Bombay, Vol. XXIII No. 4, Oct-Dec 1968, pp 61-65.

T. Ramkrishna "The performance of rice variety I.R.-8 in godsvari district". India Journal of Agricultumi Economics Bombay, Vo. Exiii, No. 4. Oct-Dec. 1968.

perhaps contributes to the result that the expenditure on hired labour per acre is not very much higher than for I.R. 8 than for local variety.

M.D. Gopal Krishman² studied the performance of A.D.T. 27 in the thanjeur district and contacted 50 cultivators from two villages. The introduction of high yielding strain ADT - 27 has raised the agricultural production on a massive scale. The decision of the farmers in the district is almost uniform to switch over to this high yielding strain as they get better economic returns from their farms as a whole.

The study "Response of some High Yielding Paddy variation to nitrogen; an economic analysis made by I. J. Singh and T.K. Chowdhury and Dinkar Raof The study showed that I.R. 8 was highly responsive to higher levels of nitrogen application compared to Taiwan 3 and China - 4. The per hectare optimum doses of nitrogen application giving maximum production response to nitrogen were 180 Kgs, 100 Kgs and 80 Kgs, for I.R. 8. Taiwan 3 and China 4 respectively. The most profitable levels of nitrogen application for I.R. 8. Taiwan + 3 and China -4

^{5/} Singh, I.J. Chowdhury, T.X. and Rec Sinker * Response of some M.Y.Y.P. to nitrogen; An economic analysis* I.J.A.S. Bombay Vol. actil, No. 4 Oct-Dec. 1968 pp 69-71.



J/ Gopal Krishna, N.D. "Productivity and profitability of A.D.T. 27 in thenjeur district, I.J.A.I. Bombay. Vol. 1001, No. 4, Oct-Dec 1968 pp. 63-69.

were about 151 Kgs, 96 Kgs and 97 Kgs per hectare respectively. & 729.81, & 602.05 and & 166.93 per hectare from I.R. 8, Taiwan 3 and China 4, showing the relative profitabilities of the varieties.

A sample village study conducted by Misra and Shukla shows that variation in management efficiency, improved seeds and cultural practices led differences in output rather than those in the use of input factors. For the village in question the authors suggest a number of steps towards improving general economic and social conditions which will be in turn lead to more efficient agriculture too. This study relates to village Chambatra situated 9 K.M. away from Agra on the western side near Bichpuri Railway station. The study was undertaken to analyse resource utilisation under different scales of farming and on that basis improvements suggested. The list of agricultural households was prepared with the help of record. The operational holding was taken as the basis of selection taking into account the land leased in or leased out during the year. On the basis of their size of holding the households were classified into three catecoriess

- 1) Small farmers having area below 1 he.
- 2) Medium farmers having 1 1.99 ha.
- 3) Large farmers having above 2 has

In the end authors conducted that even under the existing conditions of farming there was ample scope for



raising farm production and farm income in the area as was evident from the differences observed in the performance and efficiency of resources towards the production of various crop enterprise within the same category of farm. 5/

In a study by Krishan and Mehrotra they presented in a comparative setting a detailed review of how the different high yielding varieties of rice have flared in I.A.D.P. districts over the brief periods since their introduction bringing the outstanding role of these varieties in increasing food production. The fields selected for the sample crop cut harvest were fixed through a three stage random sampling design, with a village, a field and a plot respectively, as the first, the second and the ultimate sampling units. A cut of requisite size adopted for sample plot was carefully democrated, the produce in it was ascertained accurately by actual weightment. The present paper deals with the studies conducted on the data relating to high yielding varieties of rice collected through the cropout survey in the I.A.D.P. districts.

They conduided that high yields of over 25 quintals of cleaned rice per hectare were obtained for high yielding varieties during 1967-68 in the district of Godavari, Mandya and Sambalpur, In all these districts

Misra J.P. and Shukla, M.D. "Boonomics of farming in Bishpari Block (Agra)", <u>Agricultural situation in India</u> Bishpari Vol. Lev. No. 1, April 1970, pp. 13-17.

Krishnan, K.S. and Mehrotra, P.C. "Performance of high yielding varieties of Rice in cultivation held in the I.A.D.P. districts - A Study "Agricultural Situation in India, Bombay Vol. XXV, No. 1, April 1970, pp. 447-478.

fertilizer consumption for high yielding varieties were quite high. Majority of farmers of these district apply fertilizer in balanced form. In the central balt of the country fertilizer doses adopted to high yielding varieties were generally moderate and yield rates obtained were 20 quintals/ha or less. The lower performance of the new varieties in these central belt districts like Thanjaur, Shahabad, Jammu, etc. could be partly described to the lower rates of fertilizer use.

A study on the cost benefit ratio of high yielding wariety of paddy in Orissa was studied by P.N. Das In the data collected in the Sambalpur district of Orissa where cultivation of high yielding variety of paddy had made good progress have been analysed to determine the cost and income level. It was estimated that fertilizer accounted for 63.09 percent of operational cost A1, next in order of weightage was bullock labour 14,48 percent, hired human labour accounted for 12.57 percent whereas plant protection, seed and irrigation charges accounted for 4.88 percent, 2.96 percent and 1.73 percent of the operational cost Al respectively. Though yield rate of local paddy was beer in Orissa, estimates of income from the main product as well as by product of high yielding paddy provided a gross income of B 1.317 and a net income of B 912 per acre, accordingly the input and output ratio was 1:3:8

^{2/} Das, P.W. "Cost Benefit Ratio of High Yielding paddy in Orissa, "Indian Journal of Agricultural Economics, Bombay, Vol. Xxiii, No. 4, Oct-Dec. 1968, pp. 129.

whereas cost benefit ratio was 1:3:4. This indicated that

20 percent deflation adopted at present for netting the
gross domestic product in agriculture sector is low compared
to the local variety and improved variety, is a much more
efficient economic enterprise, but its high cost per acre
which is higher than per capital income in States is a
real constraint.

Chowdhury and Ghosh examined the performance and prospect of the H.Y.V.P. in the district of Birbhum and audgests measures for successful implementation of the progress. The study is based on the data collected by the agro-economic research centre, Vishwa Bharti, for kharif season 1967-68 from 60 participants and 40 nonparticipants farms scattered over 4 village in two blocks in the district of Birbhum. West Bangal. The total cost and total cash expenditure were much higher for the high yielding varieties of paddy than that of the local varieties. But the dissepointing feature was that the surplus of output over total cost and total cash expenditure was higher for the ordinary variety than the high yielding varieties of paddy. I.R. 8 variety of paddy, however, showed the best result yielding a profit per acre of 8 573 as compared to & 320 and & 372 for the total high yielding varieties of paddy and ordinary varieties respectively. Thus even in the present dirdumstances I.R. B variety of paddy holds the key to success of the programme in the district of Birbhum.

G/ Chowdhury, B.K. and Ghosh, M.G. "Righ Yielding Variaties Programme in Birbhum, West Bengel. Its Achievement and Prospect". Indian Journal of Agricultural Sconomics" Bombay, Vol. skiii, No. 4, Oct-Dec., 1968 pp 140-141.

Narottam² conducted study regarding the influence of crop environment on the yield rate of Taichung. In view of the importance of yield studies, the cases of three cultivators selected from the Balasore and Mayurbharj districts of Orissa have been taken upto observe the extent of change in the yield rate of high yielding variety of paddy.

ments as far as possible, only the manuring techniques which the cultivators have applied in different periods of cultivation and the yield received have been considered. That the variation in the yield rate is partially due to certain crop environments like weather and pest attacks can be verified when these different crop environment faced by the farmers are taken accounts of. Assuming that there is no defect in the manuring techniques though such an assumption is a big one, it is observed that the uncontrolable crop environments ranging between 20 percent and 76 percent.

B. Das low in study kharif peddy for a sample of plots in the I.A.D.P. district of Sambhalpur district in Orisea discussed the exponents of the various feators

LIBRARY (5)

^{2/} Nanda, Marottam, "Influence of Crop environment on the yield rate of Taichang". Indien Journal Agricultural Economics, Rembay, Vol. xxiii, No. 4, Oct-Dec. 1968, pp. 141-142.

^{10/} Dass B, "Resource productivity of a sample of farms in Sambalpur District in oridde," Indian Journal of Agricultural Sconomics, Bombay, Vil. Maiii, No. 4 October, 1968, pp. 142.

of input. The values of these exponents some times conflict with the general concept. However, the high values of elasticity for fertilizers in both the equations indicates the importance of role of fertilizers in the production programme of both the varieties i.e. high yielding and the local variety.

Subramaniam compared the economic cultivation of the high yielding variety A.D.T. 27 with a local variety and found out the resource efficiency of the factors used. This study is based on data collected from 43 participants and 10 nonparticipants in the high yielding variety programme in the Thiruvaiyaru Block of Thanjaur district A.D.T. 27 gave the very good yield than local variety.

J.V.L. Presed and Dr. N. Srivastave have done a study about High Yielding varieties programme of paddy in Palaghat, Kerala and West Godaveri, Andhra Pradesh. It has been shown that the returns were multiplied and the yields increased. Resource returns were calculated for all the inputs except fertilizers, increased two-fold, while for fertilizer they were low in West Godaveri. This must, draw the attention of the agriculture researcher for a revision of their fertilizers recommendation.

^{11/} Subramaniam, S.P. "Research efficiency of high yielding variety of farmers". Indian journal of Agricultural Economics, Bombay, Vol. xxiii., No. 4, Oct-Dec. 1968 Oct-Dec. 1968 pp 142-143

^{12/} Prasad, J.V.L. and Dr. Srivastava, M. "Boonemy of High Yielding Varieties." A spatial study Agricultural and Agro Industrial Journal, Vol. 3, March-April 1970, pp. 13-16.

The performance in West Godavari to poor. The farmer is not much benefited. However, cost apportionment was inadequate, for family labour and capital employed. However the study may draw attention of the policy makers to enhance the purchase price. In short, the conclusions are:

- The palaghat farmers are benefited more than west Godavari farmers by cultivating High yielding paddy varieties.
- 2. Returns to unity cost of production and unit cost of resource used are more in palaghat district than west Godawari.
 - 3. There is a need to increase the purchase price for paddy in Andhra in order to augment farmers out turn and to increase his attention in cultivating high yielding varieties.

Yield variability was lower in all those districts with a larger area and assured irrigation in comparison to those area which is less but with assured irrigation. This has been studied by Gangwar and George. 12/, This also reduces price variability and thereby stabilises the income. It also should more stability in income in regions provided with irrigation facilities.

^{13/} Gangawar, A.C. and George, M.V. "Income, price and yield variability for principal crops and dropping pattern in Haryana State." Agricultural situation in India, May 1971, pp. 72-74.

It is seen that the population concentration is higher in rice growing areas and also the proportions of landless labourers and small farmers. 80 percent of gross rice area of the country are located to the southern and eastern States of the country flanked by U.P. and M.P.

p.p. Pillaid found it very contradictory
that irrigated paddy farms may yield about the thrice
the quantity than the unirrigated paddy farm. But some
further emperical study say that the marginal productivity
of irrigated land si about 2% times that of unirrigated
land. Although the present study is insufficient to draw
such inference but it may be useful for rough estimate.

of crops offer a great potential for increasing agricultural production. But the bulk of the cropped area continued to be under the existing technology, 80 Kgs of C.A.N and 40 Kg. of superphosphate permitted improved technology over 4444000 acres white existing technology continued over 51.75 percent of the total cropped area.



^{14/} Pillai, P.P. "Towards a planning yard-stick for irrigation of rice in Kerala" Agricultural eituation in India, Vo. xxiv, No. 1, April 1969, pp. 207-208.

^{15/} Mann, K.S. "Scope for adoption of High Yielding varieties and improved technology in Punjab Agriculture". Agricultural situation in India, Vol. mxiii, No. 1, April 1968 pp. 3 - 9.

A study was conducted by Patil and Tambad Which reveals that about 80 percent of the farmer have manured their fields although there is no good response to higher doses of manure used which may due to the poor quality of the manures. Use of higher units of labour has resulted in higher yields compared to the average yields of those using lower units of labour indicating a positive response to the application of labour.

paddy crops in Varanasi district. Farms were selected and classified in three groups. The objective was to compare the economics of production of high yielding and local varieties of paddy. It revealed that the average inputs cost of H.Y.V. was higher than local variety and showed a decreasing trend with increasing size of farm.

^{16/} Patil, N.P. and Tambad, B.B. "Factors influencing productivity in paddy, Madhya Pradesh District (Mysore) Agri. Situation in India, Vol. xx Mo. 10, Jan. 1966. pp. 803-807.

^{17/} Pandey, H.K. "High Yielding Paddy crop in Varanasi District". & Khadi Gram Udyog. Bombay - 56, Vol. xviii, No. 4, January 1972, pp. 267-270.

CHAPTER III

METHODS AND MATERIALS

Nature and Scope of the enquiry !-

The present enquiry "Economics of high yielding varieties of paddy in Chaka Block of Allahabad district. In all 49 farm families were studied in five villages.

Selection of sample - The selection of Chake Block was made by the method of purposive sampling because the area falls under the jurisdiction of extension activities of Allahabad Agricultural Institute.

Selection of villages - The list of all the villages in Chaka block was obtained from block office. The villages were then arranged in ascending order of their cultivated area under paddy. Those villages were taken into consideration which are having more than 50% area under paddy cultivation and then 5 villages were randomly selected.

He	m 0	of the	villeg	(0)		vated	area
						ha)	
1	•	Badalg				104	
1		Sarange	YU			180	
1		Palpur				160	
4	l _e	Ballous			•	200	
	.	Chakaot	erleal a			232	

Selection of cultivators:

For the selection of cultivators the farm families were listed in each village and were classified

in three group.

- 1. Small farmers with land holding from 1 to 1.99 hectares.
- Large farmers with land holding with 2 hectares and above.
- 3. Large farmers with land holding with 3 hectares and above.

From all three groups 20 percent farmers were selected from each village with the help of systematic random sampling.

The distribution of cultivators in different size groups and villages has been presented in Table 2.

	Name of Village	and the first of the contraction	low:	The state of the s	1 - 1.			above - 8		
1.	Pedalgunj	23	•	•	30 -	6	11	• 1	64 -	12
2.	Sarangapur	29	•	6	10 -	2	•	- 1	42	0
3.	Palpur	32	•	6	7	3	*	- 0	41 -	•
4.	Belipur	9	*	2	2 -	0	200	- 4	31 -	•
5.	Chakapurkala	25	*	8		1		- 1	33 -	1
	Total.	110	*	23	54	11	30	- 8	211 -	42

T - Total

5 - Selected.

Method of angulry: Taking into consideration the convenience and economy the survey method was used for the collection of data. Selected cultivators were personally interviewed during the period of study.

Schedulen

For the collection of data only family schedules were used, the proforms of which has been given in appendix.

Period of enquiry:

Study was carried out during the agricultural session of 1974-75.

Method of analysis:

The tabular method was used for the analysis and interpretation of results.

Analysis of variance was used to find out the cost varieties.

Limitations of the Study

- Cultivators used to hesitate in telling the fect due to illiteracy and ignorance.
- They were not interested to give his actual condition due to social restrictions.
- 3. Cultivators could not give his correct information due to weak memory.



CHAPTER, IV

RESULTS AND DISCUSSION

Structure of Farm Families

Table IV.1

Size Group (hectares)	Averaçe	Prof. Harris Control of the Control			Percentage in age group			
	sise of family	1414	renale	C-14	15-59	60 years <u>6 above</u>		
	6.25	55,85	44,15	49,43	47,65	3,82		
	6.00	55,11	44,89	40,14	44.25	7.61		
111	6.40	53,64	46.36	47,91	41,14	10,95		
Sample Average	6,22	54,96	45,12	40,39	45,05	6,60		

Here it shows the distribution of family members according to size group. It also whows different age-groups of members in each size group. There is not much difference in the family size, all the three size groups are having almost equal average size of family. Males are more than females in all size groups and age group between 15 to 59 accounts for more than fortyfive percent which is the productive group.

Table IV.2 Miteracy of sample farmers

disorib 87 BB	Average size of family	Primary School	Medium School	High School	Percentage of Literacy
	6+26	20,90	13,69	7.03	50,40
11	6,00	25,06	10,40	3,44	40,92
III	6.40	24,06	10,14	6,24	50,46
Sample Swarnes	4.22	27.17	17,34	3.70	86,27

Table IV.2 shows the propertion of literacy and illiteracy among different size groups of sample farmers. As the size of holding increases, the literacy percentage also increases with the exception of size group II. That is more educated and higher educated proportion as more in the III size group.

Table IV. 3

<u>Occupational Distribution of sample</u>
<u>Earmers</u>

Sime Group	Percentage of farmers having One Occupations
: :	87.81 12.69
	93,10 6,90 83,30 16,67
Sample Average	

The table indicates that the percentage of farmers having more than one occupation falls in the size group of I and III than the size group II. That is in the case of sime group II less number of farmers are having two occupations than the size group I and III.



Table IV.4

Land utilisation of sample farmers.

Size	se Average <u>Area in hectares</u>					Intensity
Gzoup	size? of Holding	no, of fragments	Not Area soun	Double cropped area	Gross sown area	of Cropping
	0.76	5.19	0.76	0.50	1.34	176.40
**	1.85	4,89	1.55	0.84	2,39	154,50
II I	4,00	9.66	4,09	3,20	7,29	178, 20
Sample Average	1,98	6.43	1,99		3.43	173,20

by different sample farmers among different size groups, land utilisation is an important factor in improving the efficiency of farm business, as it is a limited resource. The average size of holding second size group is more than double than the first size group and same is the case between second and third size group. The number of fragments are increasing along with the increase in the size of holding. Intensity of cropping was highest in third size group. Here it shows less intensity of cropping for second size group than first size group.

Table IV.5
Source-wise distribution of irrigated area
Of sample farmers

Sise Group	Val.1.	Nibewell	Canal [greentage irrigated area
	0.23(35,71)	0,15(9,50)	0.04(9.59)	55,27
**	0.34(49.27)	0.25 (36.23)	0,10(24,50)	44,51
III	1,65 (53,50)	0.37(16.97)	0.16(0.16)	53,30
Sample average	1.98 (51.00)	0.24(17.42)	0.08 (2.18)	

The above table shows the source-wise distribution of irrigated area. Intensity of cropping has direct bearing on the irrigation facilities. Crop production is dependent on the irrigation facilities. It can be seen from the table that the well irrigation is the main source for most of the area of sample farmers followed by tubewell irrigation which is having lesser area. In third size group more than fifty percent of area under well irrigation. Tubewell occupies second place and having more or less same in comparison to canal.

Table IV.6 Creening Pattern

		group 1		Commence of the second	777	
CTOPS	18.7 4	Por.	٦٧.			Par
Ebark						
Peddy	0,31	23,30	0,62	20,94	1,51	10,52
Bajza	0.21	15.79	0,20	12,43	1,19	16,17
Journal	0,00	6,24	0,23	12.12	0.73	9,69
Aghar	0,13	9,19	0,23	12,12	0,51	6,93

Table IV.6 continued

				TIT	Marie and the second property of the second state of the second s
	AV. 29x	Av.	Por		
Wheat	0.46 34.5	0 0,78	32,65		29.07
704	0,11 8,2	7 0.15	6.27	0.49	6. • • • • • • • • • • • • • • • • • • •
Gram.	0.03 2.2	5 0,12	1.03	0.48	6.52

Average

Per - Percentage

Table IV.6 shows the preference of sample for various crops with available resources. This table also reveals that more than one-third of cultivated area is occupied by wheat. Next comes paddy which occupy about one sixth of cultivated area.

Table IV.7

Cost of cultivation of high yielding and Peal varieties of paddy. (Per Hectare)

Itana Itana	Amount	Percen-	Desi Amount	Verie ty Percentag
1. Lebour (a) Pamily (b) Hired	349.20 232.80	25.79 19.73	252,00 108,00	29.92 12.82
2. Bullock 3. Seed 4. Manure 5. Pertilisers 6. Insecticides 7. Invest on	222.00 60.00 60.00 110.00 25.00	17.97 4.15 4.15 7.90 1.47	192.00 30.00 75.00	15.67 3.57 8.97
working capital 8. Depreciation 9. Land Revenue		0.84 0.74 0.35	16.00 18.00 8.00	1.90 2.13 0.95
of owned lar ii. Interest on	M 200.00		200400 8400	23,75 0.95
Tixed capts	1312.00	300.00	88.65	

It can be seen from Table IV.7 that 25 percent of the cost was incurred for family labour in high yieldig and 30 percent for local varieties.

This may be because the farmers having smaller holdings were growing desi varieties and they could not spend much on hired labour and most of the labour was contributed from family itself.

More than 50 percent of the cost accounted for labour (bullock, hared and family) in all the cases. If we see the fertilizer percentage, it was nearly 8 percent in high yielding varieties and no fertilizer in desi with traditional practice because only poor and small farmers who could not afford to use fertilizer application were growing desi varieties. Other fixed items remain same for all the varieties.

Table IV. 8

Cost of cultivation per hectare for High Yielding Varieties of paddy

Itana	Variables					
	Padna		IR - 8			
	Anount	Porcer- tace	Amount	Percen-	a. Manacata, Spin strate sons.	Percen- <u>tage</u> _
(a) Pamily (b) Mired	320,50 390,50	20.36 24.84	310,50 305,50	23.27 21.92	295.00 305.00	20,64 21,04
2. Bullock	225,00	14.29	185,00	12,26	205.00	14.34
3. Seed	80,00	5.00	75,00	5,39	90.00	6,30
4. Mamure	50.00	3,18	50.00	3.59	50.00	9,50
5. Pertilisers	210.00	13.34	175,00	12,56	190,00	13,00
6. Insecticida	18 45,00	2,85	40,00	2 .87	40.00	2.01
 Interest or working capital 	1 19.00	1.21	19,00	1,36	19,00	
8. Depreciatio	m 10.00	1,15	18,00	1.29	18,00	1,25
9. Land rever	10 B.CO	0.51	8.00	0.57	8.00	0,56
10.Rental values of owned land	xe 200±00	12.71	200.00	14.36	200.00	14.00
11. Interest On fixed Capital	8,00	0.51	8,00			1.2
70.0	1574.00	100,00	1393.68	100.0	0=1420=0	2.00.0

The cost of cultivation per hectare for different H.Y.Varieties of paddy is shown in the above table. The family labour cost was highest in case of Padma, followed by I.R.S and T.N. - 1. Hired labour is also highest in case of Padma but same in case of I.R. S and T.N.-1. Bullock, fertilizer and insecticyde are also having the highest cost for Padma than I.M.S and T.N. - 1. Depreciation, land revenue, rental value of owned land, interest on working depital are the same for all the three varieties.

LIBE NOT

Pattern of Resources use per hectare for H.V.V. and Deal varieties.

Repulsions		<u> </u>	Dest			
	۸۵۷،	Value	Q \ Q\•	Value		
l. Labour Family (MD) Hired (MD)	64 days 58 **	349.20 232.80	63 daye 27	252.00 108.00		
2. Bullock	31.	222.00	10 '	132,00		
3. Soud	30 Kg.	60,00	30 Kg.	30,00		
4. Manure	150 Kg.	60,00	200 Kg.	75,00		
5. Pertilimens	55 Kg.	110,00				
6. Chemicals	l Kg.	25,00	•			
 Interest on Working Capital 		19,00		16,∞		
8. Depreciation		18.00		18.00		
9. Rental Value of owned land		200,00	•	200,00		
10. Land revenue		8,00		8.00		
11. Interest on fixed capital		8,00		8,00		
Total cos	•	1312.00		852 _* 00		

hacters for H.Y.V. and desi variety. Man days required in case of H.Y.V. are higher than that of Desi varieties. In that hired labour are having considerable difference with M.Y.V. then with local varieties. In case of seeds and manure, the total input is more or less the same. Other fixed costs are same both in M.Y.V. and Desi varieties.

Pattern of resources use of H.Y.V. according to different varieties.

		Zedna VI				T,N,- X	
Resources		urces Oty.		Q ty	, Value	cey.	Velue
l.	Tepons						
	Femily	80 days	320,50	70	310,50	70	295.00
	High	100 *	390.50	73	305,50	73	305,00
2.	Bullock	30	225.00	26	105,00	28	205.00
3.	Sood	40 Kg.	80,00	37	75,00	45	90.00
4.	Memure	166 Kg	50.00	166	Kg 50.00	166Kg	50,00
6.	Pertilioers	105 Kg	210,60	87	" 175.00	95*	190,00
5.	Chemicals	L ·	45.00	Ŋ	40.00	14"	40,00
TOTAL STREET	Interest on working						
	Capital		19.00		19,00		19.00
۵.			18.00	. 🖚	18.00	i i i i i i i i i i i i i i i i i i i	18.00
200	Land revenue		8.00		8.00		8,00
10	.Rental value						
	of owned land		200.00	**	300.00	•	200.00
11	.Interest on						
	fixed capital		8.00	•	8,00		8.00
Mayor (A)	Total		1574.CO	<u>Approvings and an about the same and a same</u>	1393,00		1420.00

The above table rowals a comparative study of costs and input requirement of different varieties of high yielding that is Pedma, I-R S, T,N - 1. The highest family labour needed in case of Pedma I.S-S and T.N. - 1 are having the same family labour requirement, Hirse labour also giving the similar type of results. In case of bullock labour the highest was Pedma follower by T.N - 1 and I.N-S.

Seeds needed maximum for T_*N_*-1 followed by Padma and I_*R-8 Hamure requirement was same for all the three varieties. Fartiliser requirement was the highest for Padma followed by T_*N_*-1 and I_*R-8 . Chemicals are all the same for all the three varieties. Fixed costs remain the same for all the three varieties.

Table IV.11

Cost of Cultivation per Hectare for local varieties of paddy

	11-22	Varioties	Rambhe	
	Annuat	Persentare	<u>Arout</u>	Percentage
(a) Family (b) Hired	320.50 195.00	26,21 15,93	335.00 70.50	32,63 6,80
2. Ballock 3. Seed 4. Henure 5. Portilizers 5. Chemicals 7. Interest on	200,00 60,00 75,00 105,00 15,00	16.34 4.92 6.12 8.58 1.23	185.00 55.00 80.00 40.00 5.00	18.07 5.37 7.62 3.91 0.45
working capital 3. Depreciation 5. Land revenue 10.Rental value	19.00 18.00 8.00 200.00	1.55 1.47 0.65 16.35	19.00 18.00 8.00 200.00	1.85 1.76 0.78 19.54
of owned land 11. Interest on fixed capital	8,00	0,65	8.00	0,78
The state of the s	1123.50	100-00	1023,50	100,00

From the table IV, toend IV, 11, the cost of cultivation of different varieties under high yielding as well as desi varieties can be seen. The cost of cultivation of Padma, a high yielding variety was highest and cost of cultivation of

Rambhog a local variety, was lowest. Since high yielding varieties need considerable amount of fertilizer and lot of care regarding pest attack etc. its cost was more. But Desi varieties were mostly cultivated by small and medium size farmers as they could not spend much on fertilizers.

and input-output ratio for different varieties. The imput - output net profit and input - output ratio are more for the high yielding varieties. The net profit of high yielding varieties is double than the desi. In case of input - output ratio there is difference between high yielding and desi having somewhat less imput-output ratio.

Table IV.12 Crop-cum-variety-wise yield, Net profit and Input-output ratio on sample farms.

Lety	orain	<u>d(ate)</u> Btraw	GFAIR	Straw		Total Input B	Net Profit B	Imput Output Fatio
h								
lding	30	•	1950	240	12190	1315*00) 878 _* 00) 1.10
L	12	36	700	200	1068.00	632.00	216.cc	1,49
h Yieldi Padma	% .	70	2600	320	2920	1574.¢	1366 O	1,90
T.N1	30	40	1950	240	2190	1420.00	762.CC) 1.50
T.R8	20		1820	224	2044	1393 _* CC	651.C) 2,46
al Vario	v							
N-22	20	40	1300	320	1620	1223.50) 396,50) 1.34
Rambhog	14	42	910	336	1246	1023,50	222.50) 1.21

Purther, it is clear that Padma is getting maximum net profit which is nearly twice that of IR 8 and T.N. - 1, it is 4; times more than N - 22 and nearly seven times more than the Rambhog variety. This shows that even though there is not much difference in the cost of cultivation between Padma and other high yielding varieties, Padma gives maximum yield that means Padma is more suitable to that set of conditions and respond well to the fertilizers.

The value of straw for local varieties is more than high yielding that means they produce more straw at the cost of grains. Their imput-output ratio is also lesser than that of high yielding varieties.

Table IV.13

Pirst Size Group

Pari	MCULATE		High Welding Ve	
CONTRACTOR			11.	Destroy
1. 1	Aman labour			
	(a) Pamily (b) Hired	380.81 191.22	388,22 200,34	360,23 210,11
2.	Pullock	141-50	150.12	145.10
3.	Bood	80.32	88.14	62.22
4,	Manure	70.30	50,21	56.81
5.	Portiliser	154,72	172,40	179,86
Ing	ecticides			
7.	Irrigation	20,22	30,00	35,76
0.	Interest on working capital	23.44	23.03	20,80
9.	Land revenue	42,32	40,28	37.82
10.	Total depre- ciation	32,50	40,81	59,82
11.	Rent paid for leaged in lend			
12.	Rental value of owned land	106,13	142.22	210,12
13.	Interest on fixed capital	56.40	66,11	72,00
9534031QXXXXX	Total	1400.86	L390.75	1500,60

The above table shows that the expenditure is mestimum in case of Padma variety under first size group followed by T.N. -1 and I.R- S. Item wise expenditure of different varieties can be interpreted as the human labour was highest in Padma than I.R - S and T.N.- I. Similar is the case for irrigation and fertilizer for Padma. Cost of seed and bulleck labour was highest in case of I.R - S than

 T_*N - 1 and Padma. Rental value of owned land and interest on fixed capital is highest in Padma than T_*R - 8 and T_*N_* - 1.

Table IV, 14 Second Size Group

Particulars	<u> </u>		
	7.N =1		Pains_
1. Hamen labour (a) Family (b) Hired	198,92 240,20	176.90 209.72	178.82 304.99
2. Bullock	176.12	171.24	222,86
S. Soul	56,22	50,22	40.72
4. Manure	109.71	100,19	111.79
5. Fertiliser	195.76	205,20	245,22
6. Insecticide			
7. Irrigation	20,80	36.3 0	56,20
9. Interest on working capital	29,18	30,24	40,65
9. Land revenue	39,41	52,64	53,40
10. Total depreciation	31,62	44,86	40,11
11. Rental paid for leased in land			
12. Rental value of owned laid	110,69	130,72	170,84
13. Interest on fixed copital	60.71	65,88	64.6
Total .	1325.75	1270,81	1590-4

the above table shows the cost analysis of different varieties of paddy under the size group II.

The expenditure was highest in case of Padma followed by I.R. - 8 and I.M. - 1 as it was in case of under the first mise group. Hired labour, bullock labour, semure, fertilizer and irrigation is maximum in Padma followed by I.M.- 1 and I.M.- 8. Family labour is costing highest in case of I.M.-1 followed by I.M.- 8 and then Padma.

Table IV, 15 Third Sise Group

Particulars	Mgn YI		
	7.11 - 1		
i. Human Labour (a) Family (b) Hired	124.26 320.21	134.26 340.41	140, 20 360, 41
2. Bullock	250,20	206,20	242,20
3. 500	56,80	40,80	42, 21
4. Manure	90,20	60,92	90,96
5. Pertilimer	145.20	100,21	266,22
6. Inmectición	27,20	30,12	36,27
7. Irrigation	11,80	22, 20	17,85
6. Interest on working capital	21,94	21.05	23,44
9. Land revenue	49,20	46,51	49,21
10. Total depreciation	43,40	30,72	38,48
11.Rent paid leased in land 12.Rental value of		•	•
owned land	112,84	120,61	141.22
13. Interest on fixed depital	76.31	69.70	74,68.
Total Total	3430,76	1300,23	1825,95

The above table shows the different costs of high yielding varieties of paddy under the third size group. The cost is maximum in case of Padma for inputs like Pamily and bullock labour, seed, manure, fartilizer, insecticide and irrigation followed by L.R. - 8 and T.N. - 1. The other fixed costs are more or less the same for other varieties.

ANALYSIS OF VARIANCE

Size Group

225	deties.	3	2	<u> </u>	
٧,	(Z,N = 1)	1400.86	1325.75	1430,76	4157.37
v,	(I_R -8)	1390,75	1270,35	1300,23	3931.33
v ₃	(Padma)	1500,60	1590,45	1525,55	4616.60
	Total	4292, 21	4186,55	4266,54	12735,30

T.S.S.= 74364637 -- 1802087 = 72562550

(4157,37)² = 17280649

(3961.33)² - 15689521

(4616,60)² = 32418567

8.5. of Variance - (17280649 + 15689521 + 32418567)

ee CaYe

- <u>68308732</u> -- 1802087

- 32694360 - 1002007

30892201

s.s. for error = T.S.S. -- Varietal S.S. = 72562550 -- 30892281 = 41670279

Sources of	Varlance	7 test
Yariance Par. S.S. M.S.S.	Retic	at 5% and at
CANAL MATERIAL CONTRACTOR AND		12
varieties 2 30892281 1544614		
사용 보통 보통 전 경기 등 경기 등 기계 등 경기 등 경기 등 경기 등 경기 등 경기 등	• 74	
Error 2 41670279 20835139		

Paired 't' test of local and N.Y.V.

Serial		4		
IL.Y.V		1574	1203	1420
Local		_1224_	_1024	JUL.
Deducting and Local		350	369	316
		(350)2	- 122500	
		(369) ²	= 136161	
		(316)2	- 20056	
<u> ខ្ល</u>	= 3505			
5 88	- 1035			
•	-10/9_	2/8		
(a) ² e		u [#] -{≟		
	William			

* 150517 - 257075 * 1442/2 * 721



<u> Bolanatioa</u>

An analysis of variance is applied between different varieties of high yielding paddy under different size groups.

On analysis by F test at 5% and 1% level of significance, the variance ratio was noticed non-significant. That is the costs of producing different high uielding varieties of paddy i.e. T.N. 1, IR.-8, Padma were not much significant.

Again paired 't' test is applied between the local varieties of paddy and High Yielding Varieties of paddy. The result shown was significant. It reveals that the cost of production of high yielding varieties of paddy was considerably higher than local varieties of paddy.

D L.B. JAY

CHAPTER V

SURPLANT AND CONCLUSION

Rice considered to be the staple food for majority of the population of India as well as world. Per quintal production in India is very low being 16.4 quintals per hectare although it occupies nearly 25 percent of the total cultivated area. We can increase the output not only by increasing the production but also by minimising the cost. The production can be increased by proper utilization of resources which include land, labour, seed, manure and irrigation facilities. The optimum combination of these resources leads to maximum not profit.

Different authors tried to tackle the problem of cost of production and also tried to calculate the cost of production for different size group as well as for different varieties by which we can assess the better variety in each size-group of farmers. Blocks, villages and samples are selected either as randomly or purposively. We must decide the area in which the study is going on, then we must assess the different resources available. The authors tried to compare the cost of cultivation of local varieties of rice

with high yielding varieties of rice. In all cases it shows that, even though the cost of cultivation of high yielding varieties is higher, it gives more marginal returns and the net profits are double than the local variety.

In this study, the main purpose is to compare the economics of cultivation of high yielding varieties with that of local varieties by assuming that high yielding varieties gives more profit than local varieties.

The selection of block is purposive and the selection of villages is by random sampling. The farmers were selected after stratifying them into different size groups. They were selected randomly from each strate.

For the collection of data, schedules were used by interviewing the farmer data was collected.

Afterwards with the help of tabular method the data have been analysed.

Majority of the small farmers were cultiveting local varieties whereas majority of medium and Large farmers were cultivators of high yielding varieties Lee as the size of holding increases, the area under high yielding variety also increases.

The percentage of family labour is less in high yielding varieties and more in local varieties. Parmers using high yielding were using fertilizers, whereas, farmers of local varieties were using less fertilizer or not at all using fertilizers and seme is the case with the use of chemicals.

with regard to particular varieties, cost of cultivation of Padma, a high yielding variety was the highest followed by T.N - 1, I.R. - 8, Rambhog, a local variety, was having minimum cost of cultivation followed by N.22 which was also a local variety.

As regards the bullock labour utilisation in different varieties of paddy, it was noticed that high yielding varieties utilised more bullock labour than local varieties.

684

АL

al

The input cutput ratio in local variety was less on large farms then small farms. Whereas imput-output ratio in high yielding varieties were more on large farms then on small farms. Only large farmers were shie to apply more inputs in the form of seeds, fertilizers, irrigation and posticides,

Thus the profit table recommends that farmers

ng local varieties should grow high yielding variety.

Ither indicates that large size group received

tum.

The 'P' test indicates that the cost of producof high yielding varieties of paddy is not signifiwithin the varieties although Padme costing the st. So it can be concluded that growing any of LY.V. is feasible economically.

As far as 't' test (paired) concerned between varieties of paddy and H.Y.V. of paddy, the result ignificant. That is the cost of production of v. is considerably higher than local varieties of v. It was justified to produce H.Y.V. of paddy ase the production is considerably large in short ion, whereas in case of local varieties of paddy ough the cost of production is less but the production is considerably poor than H.Y.V. But it was lifted to grow H.Y.V. under the existing resources.

94684

ARY

OF.

ABAD FURAL FUTE

days

enewal per day

per uay bes¹- is

gootions

The area under high yielding varieties should be increased.

The present rate of fertilizer application is very low. So farmers should follow the recommended doses.

The facilities for the supply of fertilizers should be improved.

Irrigation was as limiting factor for the adoption of high yielding varieties. Therefore the irrigation facilities should be increased.

Financial facilities were limited due to that, the inputs were not available.

94684

LARY

OF.

ABAD) FURAL FUTE

days

enewa) per day, pook is

fled to which

CHAPTER VI

94684

ARY

•

BAD: 'URAL UTE

dave

newal

oer day ook is led to

which

LITERATURE CITED

ngarey M.K.,

"A Study into Economics of Cultivation of Taichung Native - 1 paddy in Kolabadistrict of Maharastra" Indian Journal of Agricultural Economics, Bombay vol. xxiii, No-4, Oct-Dec. 1968 pp. 61-65.

Ramkri ahna

"The performance of rice variety I.R - 8 in Godavari district" Indian Journal of Agricultural Economics, Bombay, Vol. xxiii, No. - 4, Oct-Dec. 1968.

al Krishna, N.D.

"Productivity and profitability of A.D.T. 27 in Thanjaur District, I.J.A.E., Sombay, Vol. Exiii, No 4. Oct-Dec. 1968 pp 62-69.

igh I.J. Chowdhuri L. and Rao Dinkar

"Response of some H.Y.V.P. to nitrogen". An economic analysis" I.J.A.E. Bombay. Vol. xxiii. No. 4 Oct-Dec. 1968, pp 69-71.

ra J.P. and kla, B.D. "Economics of farming in Dichpuri Block(Agra), "Agricultural situation in India, Bombey, Vol. Env. Ro. 1, April 1970, pp 13-17,

shnan, K.S. and rotra, P.C, "Performace of high Yielding Variaties of Rice in cultivation field in the I.A.D.P. districts. A study "Agricultural Situation in India." Bombey, vol. 2017. Bo. 1. April 1970, pp. 447-478.

le Palle

"Cost Benefit ratio of H.Y. peddy in Orissef Indian Journal of Agricultural Roomomics, Bombay, Vol. Rmiii, No. 4 Oct.Dec. 1968, pp. 139, 94684

ARY

ABAD TURAL UTE

days

enewal oer day

ook is led to

which

Mry, B.K. and

Narottan

uniam, S.R.

, J.V.L. and rinivasan, M.

ar, A.C. and , M.V.

, P.P.

"High Yielding Varieties Programme in Birbham, West Bengal - Its Achievement and Prospect", Indian Journal of Agricultural Boonomics" Bombay, Vol. Exiii, No. 4, Oct-Dec, 8968, pp 140- 161.

"Influence of crop environment on the yield rate of Teichung". Indian Journal of Agricultural Romanics, Bombay, Vo. xciii, No. 4. Oct-Dec. 1968, pp 141-142.

"Resource productivity of a sample of farms in Sambalpur District in Orissa". Indian Journal of Agricultural Boonomics, Bombay, Vol.xxiii, No. 4, Oct-Dec., 1968, pp . 142.

"Research efficiency of high yielding variety of farmers" Indian Journal of Agricultural Economics, Bombay, Vol. Kxiii, No. 4, Oct-Dec. 1968, pp. 142-143.

"Economics of High Yielding Varieties, A spatial study, Agricultural and Agro industrial Journal, Vol. 3, March- April 1970, pp. 13-16

"Income, price and yield variability for principal crops and cropping pattern in Haryana State Agricultural situation in India, May 1971, pp. 71-74.

"Towards a planning yard-stick for irrigation of rice in Kerala" Agricultural situation in India, Vol. meiv, No. 1, April 1969, PP 207-208,



94684

ARY

F.

ABAD FURAL UTE

days

enewa) er day

ook is led to which tenn, K.S.

"Scope for adoption of High Yielding Varieties and improved technology in Punjab Agriculture." Agricultural Situation in India Vol. xxiii, No. 1, April 1968, pp. 3 - 9.

Patil, N.P. and Tambad, B.B.

"Factors influencing productivity in paddy, Madhya Pradesh District (Mysore) Agri. Situation in India Vol. Nr. No. 10, Jan. 1966, pp 803-807.

Pandey, H.K.

"High Yielding Paddy crop in Varanasi District". Khadi Gram-Udyog, Bombay - 56, Vol. xviii, No. 4, January 1972, pp. 267-270.

INTE equity

"Imput-output Relationships in Asian Agriculture", Indian Journal of Agricultural Boonomics, Bombay, Vol. XIX (3), November 1964,pp. 1106-7.

litorial

"Mea under High Yielding Varieties of Rice in Selected Developing Countries", Records and Statistics. Vol. XXX, No. 2, Pab. 1971,pp.79-81.

iitorial

"Indices of Foodgrains". Agricultural Situation, Vol. XXVI, No. 4, July 1971, pp. 201-207.

ii torial

"Farm Output Solves Economy", Agricultural Situation in India, Vol. XXVI, No. 2, June 1971, p. 137. 94684

ARY

or_e: ABAD: FURAL

UTE

days

enewal

oor day

ook is

led to

which

APPENDIX

me of the village .

STUDY ECONOMICS OF HIGH YIELDING VARIETIES OF PADDY OVER TRADIONAL VARIETY IN CHARS BLOCK OF ALLAHABAD DISTRICT

OUESTIORNAIRE

대통령들이다. 이번 하다면 맞고 전기를 모습니다. 그리고 등록 이번 생산들이 가장하는 그리고 하다는 그리고 있다면 하다고 하는데 나다.
me of the head of the household
St@
imary Occupation?
condary occupation and teritory occupation
at are the crops he grows?
w much area does he grow paddy?
ether he grows H.Y.V. or indigeneous variety

! indigeneous variety, why not M.Y.V?

H.Y.V. why mot
let made him to grow M.Y.V.T
nat are the facilities does he got?
ses he get any financial aid or not? If not why?
Does he get irrigation facilities or not?
and other inputs if not why?
Whether he is interested to increase the area of H.Y.Y.
Lf he gets more inputs if so why?
·····

94684

ARY

OF.

ABAD FURA**L** FUTE

days

enewal per day pook is

lled to which

What	are	the	varie	cles	does	ho	grow?	**	***	**	***	***
****	* # # # #	***	*****	P # # # +	****	***	*****	***	**	***	***	***
Are i	the 1	mpui	s ver	r ac	beze	to r	racti	CO	H.Y	.v.	7	***
李蜂 雅 梅	***	物物物质	****	***	***	***	***	* *	华泰寺	参学者	***	***

94684

ARY

) R

ABAD TURAL TUTE

days

enewal per day

book is lied to f which

PARM MANAGEMENT PRACTICAL

PROPORMA FOR COLLECTION OF DATA FROM PARMERS

DENTIFICATION

Name of the Village:

Name of the head of the household:

Caster

Occupations

1.4.1 Primary occupation

1.4.2 Secondary occupation

1.4.3 Tertiery occupation:

ETAILS ABOUT CULTIVATOR AND HIS PAMILY

#Nole	ition- i		: Marital:	Lite-1	torker or
me tahih	with a s	Secrit Age	s otatus s		ICO-WOLKSE
the	head *		•	101	the: Cat-
			1		arm_r #1dq_

WILS OF THE HOLDING:

- l Total land owned:
- 2 Total land rented out:
- 3 Total land rented in :
- f Total land cultivated:
- 5 Details of cultivated land:

		Source	Rent or	d ^{irig} senerations	m. Alamana al	we become	
a in Kind o	# Present	of Irri-	revenue				Remark
to Torally	volue	gation	(h _j)	**	***	***	
	(Dat)						

Some velter the case

			a in				olc						za Er	
ro					Gra			lmage						
			taro							rali			TL BA	
		医直线电弧电流 人				A Marie Co.		CARL CONTRACTOR			1 W 1 1 1 1 1 1	The state of the state of		
				Fig. 41		克特拉克								